

From: [R6HarveySITL](#)
To: [R6HarveyInfo](#)
Subject: FW: Daily Update-PLEASE SEE MAPS (Last day for START reporting)
Date: Monday, September 11, 2017 7:20:15 PM
Attachments: [Facility and TAGA Route Map.jpg](#)
[EPA START Air Monitoring Locations-2.jpg](#)

From: Enders, Jhana
Sent: Monday, September 11, 2017 7:20:09 PM (UTC-06:00) Central Time (US & Canada)
To: R6HarveySITL; Carroll, Craig; Smith, Monica; Webster, Susan; Zehner, Warren
Subject: Daily Update-PLEASE SEE MAPS (Last day for START reporting)

The air monitoring field teams are currently addressing the 15 facilities with potential benzene emissions and surrounding residential neighborhoods received from the air technical support team yesterday.

Since final monitoring data for TAGA is not available until late, the attached TAGA map only goes through 09.10.17 and does not cover the locations addressed today. However, please see 'all' air monitoring data collected by START and TAGA in relationship to the 15 facilities. Although the data collected is somewhat different between TAGA and START, it will give you an idea of how many areas have been covered by the air monitoring group in the Manchester area.

Facilities covered today by TAGA: Huntsman, Eco Services Operations, Goodyear, Flint Hills Resources and TPC Group-Houston Plant. No significant readings for benzene.

Facilities planned for TAGA tomorrow (09.12.17): US Gypsum, VOPAK-Galena Park Terminal, Texmark Chemicals, Targa Resources-Galena Park Terminal, Channel Energy Center.

Benzene readings to date (Reference number-180ppb): TAGA (no instantaneous benzene reading over 30 ppbv).
START: no detections

TAGA and START data will now be sent in separate email to the Sit and EU with a brief informational summary (TAGA only) from OSC to Management.

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Sent from my iPad